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DRAWINGS ATTACHED

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COMPLETE SPECIFICATION

Method of and Means for Converting Thermoplastic Synthetic Plastics Waste Material into Non-Caking Granules

We, FELLNER & ZIEGLER GMBH, a German Body Corporate of 6 Frankfurt/M. West, Kreuznacher Str. 29, Germany, do hereby declare the invention for which we pray that a patent may be granted to us and the method by which it is to be performed, to be particularly described in and by the following statement:—

THIS INVENTION relates to a method

THIS INVENTION relates to a method 10 of and means for converting thermoplastic synthetic plastics waste material into non-

caking granules. Methods of converting thermoplastic foil waste, more especially polyethylene foil 15 waste, into non-caking granules by comminution and subsequent consolidation and agglomeration of the comminuted foil waste are known in which the comminuting operation is carried out separately from the 20 following consolidating and agglomerating operation. After comminution in cutting operation. After commutation in cutting mills, the step of consolidation with this method is usually produced in mixing de-vices running at high speed in which energy 25 supplied mechanically by the mixing tools to the batch or charge is converted into frictional heat. After sufficient energy has been supplied the material has been heated to such an extent that it is consolidated and agglomerated into the form of granules. Following the agglomeration, a cooling and loosening process is effected in a separate apparatus in order to produce a non-caking granulated material. This method is costly 35 as regards equipment and is uneconomic as regards energy supply. Furthermore, it is found to be a disadvantage that a continuous comminuting operation is followed by a batch consolidating and agglomerating 40 operation, as well as by the cooling and loosening operation. Furthermore, difficulties arise in measuring the amounts of foil to be supplied to the comminuting machine.

Accordingly, attempts have already been made to carry out the comminution, the 45 consolidation and the agglomeration, as well as the subsequent air-cooling and loosening, continuously and successively in separate apparatus. Such a method, although carried out continuously, does how-50 ever make it necessary to have a relatively accurate supply of measured quantities for all of the stages, especially for the comminution stage, and this can only be effected with great difficulty, because the foil waste 55 can only be taken up and conveyed in an unsatisfactory manner by distributors. The success of such a method is always very highly dependent on the skill of the operator or on the expenditure which one is prepared 60 to incur for accurate control.

The favention provides a method of and a means for converting the waste of thermoplastic synthetic plastics, for example, foils, parts of thin blown elements, such as cups, 65 packing, etc. into non-caking granules, in which the granules can be obtained in a single working step in a manner which is simple so far as the technical procedure and apparatus are concerned.

According to one aspect of the present invention there is provided a method by which the waste of thermoplastic plastics material is converted into a non-caking granulated material, in which the waste 75 material is introduced batchwise into a container and is processed in the latter by moving beater members until it is comminuted and is consolidated and agglomerated by cohesion arising from the heat 80 energy supplied to the material by the movement of the beater members, and in which while the beater members continue to operate, the agglomerated foil waste is cooled by the supply of a coolant.

During the cooling step, the temperature

of the agglomerated foil waste is lowered, at least on the surface, to such an extent that it is no longer possible for the granuthat it is no longer possible for the granu-lated particles thereby obtained to cake 5 together. Various cooling media may be considered for the cooling operation. The cooling of the agglomerated foil waste by the injection of a liquid has proved to be particularly suitable. Water may be used as the cooling liquid, but other liquids may be used with advantage. A coolant gas may continually be used as an additional coolant. optionally be used as an additional coolant, the gas being introduced into the container during the last part of the process for cool-ing the agglomerated foil waste. By the combined use of a liquid and a coolant gas. it is possible to achieve a quick drying of the granulated material as well as an intensive cooling by the liquid, this drying 20 being assisted by the natural heat of the granules. The cooled, granulated material can advantageously be discharged pneumatically from the container by means of the coolant gas.

If it is not possible on technological grounds to work with a coolant liquid and if it is not desirable to use only coolant gas for the cooling operation, on account of the for the cooling operation, on account of the large volumes of gas which are necessary, 30 it has surprisingly been found that the cooling of the agglomerated foil waste can also be effected by adding the comminuted and advantageously thermoplastic plastics material in a given quantity according to 35 the quantity of charge which is in the container. The plastics material added for cooling the agglomerated foil waste is preferably either in the form of foil shreds. ferably either in the form of foil shreds or in the form of powder or consists of already 40 agglomerated and cooled foil waste, which originates for example from a preceding charge or batch. The quantity of plastics added for the cooling operation can consist of the same material as the plastics waste or 45 foils agglomerated by the method according to the invention or of another material. The addition of the plastics material may be made at the same time as liquid is usually injected or coolant gas is introduced 50 for cooling purposes. The granulated materials or agglomerates which are formed materials or agglomerates which are formed in the preceding processing step are covered on their surface by the plastics material added for the cooling operation and are 55 cooled on said surface. This effect is sufficient to avoid the agglomerates or granulated and processes to the surface of the surface

lated materials sticking together after they have left the container. The non-caking character of the granulated material is thus 60 maintained. For cooling purposes, it is

advantageous to add a quantity of plastics material which is about 10% of the quantity which is in the container. This quantity has

Coolant gas can additionally be also

proved to be very desirable.

introduced when plastics material is added for cooling purposes. The coolant gas in this case can also be used for pneumatically discharging the granulated material from the container and optionally for providing 70 additional cooling in the connected con-

veyor pipes.

If plastics material is used for cooling purposes, this has the advantage that no changes can occur in the foil material due 75 to the cooling and that also the machines for further processing the agglomerates are not affected by residues of liquid or vapours and there is no need to provide separate intermediate processing steps to drive off 80 such residual quantities.

Due to the fact that the foil waste to be granulated is introduced in batches into the container equipped with rotating beater members, any problems with regard to the 8 measuring of quantities, such as those which arise with the continuous introduction of foil waste in measured quantities into comminuting machines, are avoided. However, a substantially continuous working procedure is also possible if the filling operation, the driving period of the beater members, the addition of coolant and the emptying are controlled by a timing device or other control means. The granulated material 95 emptied from the container can be delivered into a hopper, from which it is continuously supplied by means of a continuous conveyor to a following extruder. The finished granulated material can of course also be 100 delivered directly into the supply hopper of an apparatus for the further processing thereof.

More especially when the cooling is effected only by the injection of a liquid, it 105 is advantageous to inject just sufficient liquid for this to be completely evaporated during the cooling of the granules. Any subsequent drying of the granules which may be necessary can occur in the following pneumatic conveyor devices. Thus it may be ensured that no moisture is evaporated during the further processing of the granulated material, particularly during extrusion, which could lead to difficulties. If the cooling is effected by injected liquid, the discharge of the cooled granules is generally made with the beater members continuing to run, since this assists the discharge and avoids the agglomeration of the granules 120 on discharge.

In some cases, especially when the granulated material is to be conveyed by pneumatic means to the place of use, it is advantageous for the cooled granulated 125 material to be discharged by coolant gas pneumatically from the container. In this case, gas nozzles of a gas-inlet system will preferably be arranged on the bottom of the container and an outlet will be provided in 130

the upper part of the container. This arrangement ensures that there is an intensive mixing and cooling of the material as a result of the thorough rotation of the 5 agglomerated foils and by co-operation with the beater members, and it is thereby ensured that there is a discharge only of such granulated material which has been

thoroughly exposed to the coolant.

It may also be desirable for the energy which can be supplied to the agglomerated foil waste by the beater members to be reduced during the cooling operation. For this purpose, a pole-changing driving motor 15 may, for example, be provided for the beater members, which motor is switched to a slower speed during the cooling operation.

With the introduction of the coolant for cooling purposes, other components can be 20 added, which are mixed or are to react chemically with the agglomerated foil waste. The substances to be admixed can be supplied in dry, dissolved or emulsified form. It is also possible to add substances 25 which accelerate a solidification of the agglomerated foil waste.

As the processing steps comprising comminution, consolidation, agglomeration. cooling, loosening and possibly drying are 30 all carried out one after the other in a single chamber, the apparatus necessary for carrying out the method becomes very simple.

According to a second aspect of the 35 present invention there is provided apparatus which includes a vertically disposed container having an inlet and an outlet for the waste, in the lower part of which container there are provided beater members 40 arranged to revolve about a vertical axis and fixed comminuting members arranged to co-operate with the beater members,

which committing members project from the container wall into the interior of the 45 container, said beater members and/or comminuting members being radially adjustable in planes perpendicular to the vertical axis. and means for the introduction of a fluid

cooling medium. The beater members can usefully be constructed as arms carrying radially adjustable beater bars, which can be easily replaced after they have become worn, and the beater can be arranged to be axially adjust-

55 able in the container. The fixed comminu-tion members are also preferably so de-signed that they are adjustable radially of and/or parallel to the vertical axis of the container.

An embodiment of the invention will now be described, by way of example, with re-ference to the accompanying drawings which show in Figure 1 a sectioned elevational view of an apparatus and in Figure 2 65 a plan view of the apparatus.

Referring to the drawings there is shown a cylindrical container 13 which rests on a main frame 1, in which a driving motor 2 is arranged so as to be adjustable axially in the direction a-b. The hub 3 of the motor 70 projects through packing 14 and the bottom 12 of the container into the interior of the latter. Beater members fixed on the hub 3 of the motor shaft are in the form of beater arms 4, on which beater bars 5 are fixed 75 by means of clamping plates 6. Fixed comminuting members in the form of plates or pins 8 are provided on the circumference of the cylindrical part of the container 13 at approximately the same height as the beater 80 members. The plates 8 are adjustable radially in the direction c-d and can be secured in the required position by the clamping bar 7. Formed in the container cover 10 is a filling opening 11 which optionally can 85 be closed and the diameter of which must not exceed a certain dimension, in order to prevent the egress of the portions of foil waste projected upwardly by the beating action during the comminution and agglo- 90 action during the communition and aggiomeration. The outlet 9 is provided on the
cylindrical portion of the container immediately above the bottom of the latter
and it is adapted to be closed by a flap 18.
A number of injection nozzles 114 are 95
arranged in the container cover 10 for the supply of liquid for cooling purposes. Corresponding nozzles 15 for the injection of a coolant gas are provided in the container base 12. A pipe 16, to which a fan can 100 be connected, serves for extracting the vapours during the cooling operation. The quantity of foil material in the form of shreds or powders for cooling purposes, which quantity is adapted to the quantity 105 of the batch which is in the container, can be fed through the container cover 10 or through the pipe 16.

Couplings or other filling apertures can obviously also be specifically provided in 110 the cover or in the wall for this purpose, but these are not particularly shown in the figure, since it is understood by the person skilled in the art how and where it is expedient to provide such unions. A thermo- 115 meter 17 is provided for observing the temperature of the agglomeration process, the thermometer being so arranged that it dips into the filling of material. By means of this thermometer, the injection of liquid and/or 120 the blowing in of coolant gas can be automatically initiated after terminating the

agglomerating operation.

Instead of the beater rotor having two

hatcast of the beater arms and the fixed comming the beater arms and the fixed comminuting members associated therewith may alternatively be arranged in several planes.

In one application of the invention 60 kg 130

of waste polyethylene foil was introduced into a cyfindrical container having a diameter of 1.1 metres and a height of 1.5 metres. The comminution or the tearing of 5 the foil waste was effected within about 4 minutes at a peripheral speed of the beater arms extending until close to the fixed comminuting plates of about 70 m/sec. The beater members were allowed to run for 0 approximately another 3 minutes, the

10 approximately another 3 minutes, the mechanical work which was performed being for the major part converted into frictional heat and the waste foil being consolidated and agglomerated. As the beater arms continued to run, about 1.5 litres of

water at a temperature of 20°C were injected for a brief period, and after I minute, the solidified and cooled agglomerate was withdrawn, this agglomerate no longer

20 showing any caking tendency. WHAT WE CLAIM IS:—

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1. A method by which the waste of thermoplastic plastics material is converted into a non-caking granulated material, in 25 which the waste material is introduced batchwise into a container and is processed in the latter by moving beater members until it is comminuted and is consolidated and agglomerated by cohesion arising from 30 the heat energy supplied to the material by the movement of the beater members continue to operate the agglomerated waste is cooled by the supply of a coolant.

A method as claimed in claim 1 in which the cooling of the agglomerated waste is effected by the injection of a liquid.
 A method as claimed in claim 2 in

3. A method as claimed in claim 2 in which the quantity of liquid injected is such 40 that it is completely evaporated during the cooling of the granulated material.

4. A method as claimed in claim 1 in

4. A method as claimed in claim 1 in which the cooling of the agglomerated waste is effected by the introduction of a coolant

 A method as claimed in claim 4 in which the cooled granulated material is pneumatically discharged from the container by the coolant gas

by the coolant gas.

6. A method as claimed in claim 1 in which the cooling of the agglomerated waste is effected by the injection of a liquid and the blowing in of a coolant est.

the blowing in of a coolant gas.

7. A method as claimed in claim 6 in 55 which such a quantity of liquid is injected that it is completely evaporated during the cooling of the granulated material.

cooling of the granulated material
8. A method as claimed in either claim
6 or claim 7 in which the cooled granulated
60 material is discharged pneumatically from
the container by the coolant gas.

9. A method as claimed in claim 1, in which the cooling of the agglomerated waste is effected by the supply of a given quantity of comminuted thermoplastic plastics

material, the said quantity being adapted to the quantity of the batch or charge in the container.

10. A method as claimed in claim 9 in which the plastics material serving to coof 70 the agglomerated waste is supplied in the form of foil shreds.

11. A method as claimed in claim 9 in which the plastics material serving to cool the agglomerated waste is supplied in the 75 form of powder.

12. A method as claimed in claim 9 in which the plastics material serving to cool the agglomerated waste is supplied in the form of agglomerated and cooled foil waste. 80

13. A method as claimed in any one of claims 9 to 12 in which the quantity of plastics material supplied for cooling the agglomerated waste corresponds to approximately 10% of the quantity of batch introduced into the container.

14. A method as claimed in any one of claims I to I3 in which the energy supplied to the agglomerated waste by the beater members is reduced during the cooling.

15. Apparatus for use in a method as claimed in any one of claims 1 to 14 which includes a vertically disposed container having an inlet and an outlet for the waste, in the lower part of which container there are 95 provided beater members arranged to revolve about a vertical axis and fixed comminuting members arranged to co-operate with the beater members, which comminuting members project from the container said beater members and/or comminuting members being radially adjustable in planes perpendicular to the vertical axis, and means for the introduction of a fluid cool- 105 inter medium.

16. Apparatus as claimed in claim 15, in which the beater members are constructed as beater arms which are adjustable axially of the container and which carry radially 110 adjustable beater bars.

17. Apparatus as claimed in either claim 15 or claim 16 in which the comminuting members are adjustable in a direction radi-

ally of and/or parallel to the vertical axis. 115

18. Apparatus as claimed in claim 15,
16 or 17 including fluid cooling medium inlet nozzles arranged in either the container wall or the waste inlet.

19. Apparatus as claimed in any one of 120 claims 15, 16, 17 and 18 in which gas nozzles of a gas inlet system are provided on the bottom of the container and a gas outlet is provided in the upper part of the container.

20. Apparatus substantially as described with reference to the accompanying drawings.

21. A method by which the waste of

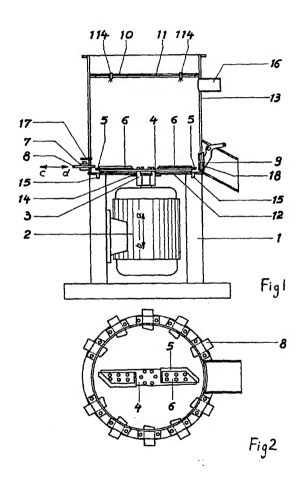
21. A method by which the waste of thermoplastics material is converted into a 130

non-caking granulated material substantially as described with reference to the accompanying drawings.

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This drawing is a reproduction of the Original on a reduced scale.



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